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FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT						S FOR APPLICANT'S	ATTY. DOCKET NO.: YOR920030564US1		SERIAL NO.: 10 696348 CONFIRMATION NO.			
							APPLICANT: IOANA M. MARTIN-BOIER, ET AL					
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REFERENCE	DESIG	GNAT	ION			U.S. P	ATENT DOCUMENTS					
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						OTHER ART (Including	g Author, Title, Date, Perti	inent Pages, etc.)				
/MR/	AE	Di	jkstra	a's A	lgo	orithm by: Corman,	Leiserson, Rivest,	pp. 527				
	ΑF	Α	A Voroni Graph, by: Okabe, et al pp. 65									
	AG	Recursively Generated B-Spline Surfaces On Arbitrary Topological Meshes by: E Catmull and J Clark, pp. 350-355										
	AH		Algorithms For The Reduction Of The Number Of Points Required To Represent A Digitized Line Or Its Caricature, by: David H. Douglas and Thomas K. Peucker, pp. 112-117									
	Al		Cut-and-Paste Editing of Multiresolution Surfaces, by Henning Biermann, Ioana Martin, Fausto Bernardini, and Denis Zorin, pp. 1-10									
	AJ	1	Constrained Centroidal Voroni Ressellations For Surfaces, by: Qiang Du, Max D. Gunzburger and Lili Ju, pp. 1488-1506									
	AK	Uni	MeshToSS: Converting Subdivision Surfaces From Dense Meshes, by: Takashi Kanai, Keio University, Faculty of Environmental Information Endo 5322, Fujisawa-city, Kanagawa, 252-8520, Japan, pp. 325-332 (all marked 666)									
	AL		Hierarchical Face Clustering On Polygonal Surfaces, by: Michael Garland, Andrew Willmott, Paul S. Heckbert, pp.1-10									
	AM		Automatic Reconstruction of B-Spline Surfaces of Arbitrary Topological Type, by: Matthias Eck, Univerity of Darmstadt, and Hugues Hoppe, Microsoft Research, pp. 325-334									
\bigvee	AN	Hierarchical Mesh Decomposition Using Fuzzy Clustering and Cuts, by: Sagi Katz and Ayellet Tal, Department of Electrical Engineering, Technion-Israel Institute of Technology, pp. 1-8										

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OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)												
/MR/	АО		Fitting Smooth Surfaces to Dense Polygon Meshes, by: Venkat Krishnamurthy, Marc Levoy, Computer Science Department, Stanford University, pp. 1-12									
/MR/	ΑP		MAPS: Multiresolution Adaptive Parameterizatio of Surfaces, by: Aaron W.F. Lee, (Princeton University) Wim Sweldens, (Bell Laboratories) Peter Schroder, (Caltech) Lawrence Cowsar, (Bell Laboratories) David Dobkin, (Princeton University), pp. 95-104									
/MR/	AQ		Shape Distributions, by: Robert Osada, Thomas Funkhouser, Bernard Chazelle, and David Dobkin, pp. 1-32									
/MR/	AR		Straightest Geodesics on Polyhedral Surfaces, by: Konrad Polthier, Markus Schmies, pp. 1-16, (drawings pp. 382-383)									
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